Wis PATENT NUMBER



CLASS

APPLICANTS

APPLICATION NO. 09/487529

3 C	SUECUA											
	<u> </u>	U.S. UT		Patent	t Applicati	ion Atent (DATE					
LASS	S SUBCLASS			ART UNIT			EXAMINER	<u> </u>				
704	·			2	1793	ر						
LICATION NO. 09/487529	CONT/PRIOR YES	CLASS 709 710	SUBCLA 3/0		ART UNIT		IINER Oana	s s				
Robert Za	David Wood Robert Zak Monica Wong-Chan Christopher Jackson											
	nd method	d for enh	an⊂in⊊	g comm	unicatio	n bet 	ween de					
		•			•			P	TO-2040			
		ISSU	IING C	LASS	IFICATIO		· · · · · · · · · · · · · · · · · · ·	P	TO-2040 12/99			
ORIGINA					CROSS RE	FEREN			TO-2040 12/89			
ORIGINA CLASS	SUBCLAS		JING C			FEREN			TO-2040 12/89			
CLASS	SUBCLAS	SS CL			CROSS RE	FEREN			TO-2040 12,99			
CLASS	SUBCLAS	SS CL			CROSS RE	FEREN			TO-2040 12,99			
CLASS	SUBCLAS	SS CL			CROSS RE	FEREN			TO-2040 12/99			
CLASS	SUBCLAS	SS CL			CROSS RE	FEREN			TO-2040 12/99			
CLASS	SUBCLAS	SS CL			CROSS RE	EFERENCE SUBC		BLOCK)				
CLASS	SUBCLAS	SS CL			CROSS RE	EFERENCE SUBC	LASS PER	BLOCK)				
	SUBCLAS CLASSIFICAT	SS CL	ASS		CROSS RE	EFERENCE SUBC	d on Issue Sit	BLOCK)	Jacket			
INTERNATIONAL	SUBCLAS CLASSIFICAT	SS CL	ASS DR/	SU	CROSS RE	E SUBC	d on Issue Sit	BLOCK) p Inside File	Jacket			

TERMINAL		DRAWINGS	CLAIMS ALLOWED			
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
				NOTICE OF ALLOWANCE MAILED		
Subsequent to (date)		Examiner)	(Dáte)		•	
has been disclaimed.	(Assissa)	EIAIIURI)	(0,00)			
The term of this patent shall	l ·					
not extend beyond the expiration date of U.S Patent. No.	•			ISSUE FEE		
·	·			Amount Due	Date Paid	
	. (Primary	Exeminer)	(Date)			
				ISSUE BA	TCH NUMBER	
The terminalmonths of	,				•	
this patent have been disclaimed.	(Legai Instru	ente Examiner)	(etsCl)			
WARNING: The information disclosed herein may be re- Possession outside the U.S. Patent & Trade	estricted. Unauthorized	I disclosure may be d to authorized em	prohibited by the	United States Code Title :	35, Sections 122, 181 and 388	
Form PTO-438A			FILED WITH		FICHE CD-RO	